



Invisible detergents for structure determination of membrane proteins by small-angle neutron scattering

Author: Lise Arleth, Poul Nissen, Poul Erik Jensen, et al

Publication: FEBS Journal

Publisher: John Wiley and Sons

Date: Dec 30, 2017

© 2017 Federation of European Biochemical Societies

Please check the terms of the Copyright Transfer Agreement or Exclusive License Form

The following is extracted from the Copyright Transfer Agreement (CTA) for the journal in which this article was published:

C. PERMITTED USES BY CONTRIBUTOR

3. Final Published Version. Wiley-Blackwell hereby licenses back to the Contributor the following rights with respect to the final published version of the Contribution:

c. Teaching duties. The right to include the Contribution in teaching or training duties at the Contributor's institution/place of employment including in course packs, e-reserves, presentation at professional conferences, in-house training, or distance learning. The Contribution may not be used in seminars outside of normal teaching obligations (e.g. commercial seminars). Electronic posting of the final published version in connection with teaching/training at the Contributor's institution/place of employment is permitted subject to the implementation of reasonable access control mechanisms, such as user name and password. Posting the final published version on the open Internet is not permitted.

[BACK](#)

[CLOSE WINDOW](#)